PATENT ABSTRACTS OF JAPAN

(11)Publication number:

60-168050

(43)Date of publication of application: 31.08.1985

(51)Int.CI.

GO1N 33/48 GO1N 33/72

(21)Application number: 59-024865

(71)Applicant: WAKO PURE CHEM IND LTD

(22)Date of filing:

10.02.1984

(72)Inventor: NIIMI YASUMASA

SENDA SHIGEO

MURAMATSU HARUTO

ISA TAKAYUKI MOGI HIDEAKI

(54) METHOD FOR AVERTING INFLUENCE OF HEMOGLOBIN

(57)Abstract:

PURPOSE: To prevent easily and surely generation of an error in measuring the components to be inspected in a sample blood by adding 1 or ≥2 kinds of surface active agents selected from specific 4 kinds to the sample to conjugate instantaneously said agents with hemoglobin thereby eliminating the absorption thereof.

thereby eliminating the absorption thereof. CONSTITUTION: 1 or ≥2 kinds of surface active agents selected from the group expressed by the formulas I, II, III, IV (R1 is 11W16C alkyl, R2 is 1W3C alkyl, M is an alkali metal, Y is a mineral or org. acid, X is halogen or inorg. or org. acid residue) are added to a sample blood. Then the hemoglobin in the blood is immediately conjugated by addition of the surface active agents by which the light absorption of the hemoglobin is changed to the absorption without disturbing the absorption of the intended component. Then absorbancy of the intended component in the blood is measured quickly by using such phenomenon and the exact analysis is made possible.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision

of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]